To: Santos, Carmen[Santos.Carmen@epa.gov]

Cc: Gerry Pepper[gerald.pepper@gmail.com]; Hardcastle, Calvin[Calvin.Hardcastle@amec.com]

From: Conlan, Linda

Sent: Mon 7/21/2014 10:24:31 PM Subject: Pechiney - Deep Structure

Hi Carmen,

As a follow-up to my voice message on Friday, we have a deep structure (vertical pit) within the southern potion of the 4A/4B excavation area that extends to a depth of about 60 feet (concrete and sheet piling). The structure is about 18 feet long by 16 feet wide. The 4A/4B area is located on the west side of the property. This structure was backfill in placed sometime in the late 1970s. The structure has been cut down to an elevation of about 170 feet msl; about 10 feet below native grade in the same manner as the other deeper structures on site. Samples of the backfill material and accessible concrete on the inside of the cut concrete surface of the structure (the exterior is covered with thick metals sheet piling and is not accessible) were collected and the PCB concentrations are listed below.

- Backfill material samples PCBs at 10.6 and 12 mg/kg
- Interior concrete samples PCBs at 4.5 and 4900 mg/kg

We plan to cover the structure with a 6-inch thick concrete barrier/mushroom cap (which will be in contact with the structure), similar to other structures, and we will place the orange warning layer over the concrete surface. The structure will be surveyed for the records/and the LUC.

This is the last structure that needs resolution, and we anticipate setting the form and pouring concrete over the structure on Wednesday of this week so that we can continue the backfill process in this area at the end of this week and into next week.

Please let us know if have any questions or need any additional information. Thank you for your time.

Regards, Linda

Linda Conlan, PG
Principal Geologist
AMEC Environment & Infrastructure, Inc.
121 Innovation Drive, Suite 200, Irvine, CA 92617

Main: 949.642.0245 | Direct: 949.574.7083 | Cell: 949.355.3631 | Fax: 949.642.4474

NOTICE: The information contained in (and attached to) this e-mail is intended only for the personal and confidential use of the designated recipient(s) named above. This message may be a consultant/client, attorney/client or attorney work product communication and as such is privileged and confidential. If the reader of this message is not the intended recipient, you are hereby notified that you have received this document in error and that any review, dissemination, distribution or copying of this message is strictly prohibited. If you received this communication in error, please notify us immediately by reply e-mail, and delete the original message (including attachments).

The information contained in this e-mail is intended only for the individual or entity to whom it is addressed. Its contents (including any attachments) may contain confidential and/or privileged information. If you are not an intended recipient you must not use, disclose, disseminate, copy or print its contents. If you receive this e-mail in error, please notify the sender by reply e-mail and delete and destroy the message